Roundup of Useful AFNI Programs and Plugins

Dataset Creation and Conversion

to3d Read image files, write AFNI format datasets

3dAFNIto3D Convert AFNI format dataset to .3D format (ASCII lists)

3dafnitoanalyze Convert AFNI format dataset to ANALYZE format

3dafnitominc Convert AFNI format dataset to MINC format

3danalyzetoafni Convert ANALYZE format dataset to AFNI format

3dMINCtoAFNI Convert MINC format dataset to AFNI format

3dThreetorgs Convert 3 scalar datasets to 1 RGB AFNI format dataset

Auxiliary Programs for Dataset Creation from Images

Ifile Read GE realtime EPI files and runs to3d

Imon Read GE realtime EPI files as they are created

Dimon Read DICOM files as they are created

rtfeedme Dissect one dataset, sends images to AFNi reatime plugin

plugin: RT Options Control options for AFNI realtime image input

from3d Write dataset slices into image files

abut Create zero-filled slices to put into dataset gaps

Quality Checks for 3D+time Datasets

3dToutcount Check voxel time series for quality (temporal outliers)

3dTqual Check dataset sub-bricks for quality (spatial outliers)

3D+time Pre-Processing Programs

3DTshift Shift slices to a common time origin (temporal interpolation)

3dDespike Remove spikes from voxel time series
3dDetrend Remove trends from voxel time series

3DFourier FFT-based lowpass and highpass filtering

3dTsmooth Smooth time series in the time domain

3D+time Analysis Programs

3dDeconvolve Multiple linear regression and deconvolution

plugin: **Deconvolution** Interactive deconvolution

3dfim Single regression linear analysis

3dfim+ Extended version of 3dfim

3ddelay Single regressor linear analysis with time shifting

3dNLfim Nonlinear regression

plugin: Nlfit & Nlerr Interactive nonlinear regression

3dTcorrelate Correlate two input datasets, voxel-by-voxel
3dAutoTcorrelate Correlate each voxel with every other voxel

3dpc Principal component analysis

• Model 1D Time Series Generators

Sqwave Generate a square wave (a very old program)

waver Generate hemodynamic responses to stimulus time series

Dataset Histogram Programs

3dAnhist Create and plot histogram of dataset, print peaks

3dhistog Create histogram of dataset to a file

plugin: Histogram Interactively graphs histogram of a dataset (or ROI)

plugin: ScatterPlot Interactively graphs 1 sub-brick vs. another (or ROI)

3dClipLevel Find value to threshold off outside-the-brain voxels

3dUniformize Correct T1-weighted dataset for non-uniform histogram

3dIntracranial Strip off outside-the-brain voxels

3dSkullStrip Enhanced skull stripping

Group Dataset Statistical Analysis Programs

3dttest Paired and unpaired t-tests

3danova 1-way ANOVA (fixed effects)

3dANOVA2 2-way ANOVA (fixed, random, mixed effects)

3danova3 3-way ANOVA (fixed, random, mixed effects)

GroupAna n-way (1-5) ANOVA (MatLab script)

3dFriedman Nonparametric Friedman test

3dKruskalWallis Nonparametric Kruskal-Wallis test

3dWilcoxon Nonparametric Wilcoxon test

3dMannWhitney Nonparametric 3dMannWhitney test Voxel-wise linear regression analyses

3dFDR False Discovery Rate analysis

Programs for Manipulating Information in the Dataset Header

3dinfo Print out information from the header

3dAttribute Print out a single header attribute

3dnewid Assign a new ID code to a dataset

3drefit Lets you change attributes in a dataset header

3dNotes Lets you put text notes into a dataset header

plugin: Dataset NOTES Interactive header notes editor

nifti tool Displays, modifies, copies nifti structures in datasets

Programs for Changing Dataset Spatial Structure

3daxialize Rewrite dataset with slices in different direction

3dresample Rewrite dataset in new orientation, with new voxel size

3dLRflip Flip dataset Left ↔ Right

Programs for Assembling Sub-bricks into 4D Datasets

3dTcat Assemble a 3D+time dataset from multiple input sub-bricks

3dbucket Assemble a bucket dataset from multiple input sub-bricks

Programs for Changing Slice Structure

3dZcat Glue multiple sub-bricks together along the z-axis

3dZcutup Cut slices out of a dataset to make a 'thinner' dataset

3dZeropad Add zero slices around the edges of a dataset

3dZregrid Interpolate a dataset to a different slice thickness

-5-

Spatial Transformations of Dataset Geometry

3drotate Rigid body rotation of dataset in 3D

3dWarp Non-rigid transformation of 3D coordinates

3dAnatNudge Try to align EPI and structural volumes automatically

plugin: Nudge Dataset Align EPI and structural volumes manually

3dTagalign Align datasets by matching manually placed 'tags'

plugin: Edit Tagset Place 'tags' in a dataset interactively

Transform dataset using warp from dataset header VecwarpTransform 3-vectors using warp from dataset header

<u>Dataset File Manipulation</u>

3dcopy Copy a dataset to make new files

3drename Rename dataset files

3ddup Make an 'empty' duplicate (warp-on-demand) of a dataset

ROI Generation and Usage Programs

plugin: Draw Dataset Manually draw ROI mask datasets

3dAutomask Generate a brain-only mask from an EPI dataset

3dmaskave Calculate dataset values averaged over a ROI

3dmaskdump Output all dataset values in a ROI

3dROIstats Calculate dataset values from multiple ROIs

3dUndump Input text values into a dataset (inverse of 3dmaskdump)

3dOverlap Create mask that is overlap of nonzero voxels from multiple

datasets

3dfractionize Resample a mask dataset to a different resolution

whereami Get atlas region name for coordinates

Simple Calculations on Datasets, Producing New Datasets

3dcalc Voxel-by-voxel general purpose calculator

3dmerge Various spatial filters, thresholds, and averaging

3dTstat Various statistics of multi-brick datasets, voxel-by-voxel

3dMean Average datasets together, voxel-by-voxel, for each timept

3dMax Simple statistics (max, min, mean) for scripts

3dWinsor Nonlinear order statistics filter for spatial smoothing

3danisosmooth Edge preserving filter for spatial smoothing

3dLocalstat Find simple statistical values for neighborhoods around

each voxel

Computation of Various Numbers from Datasets

3ddot Dot product (correlation coefficient) of 2 sub-bricks

3dclust Find connected clusters of nonzero voxels

3dExtrema Find local maxima (or minima) of datasets

3dFWHM Estimate Full Width Half Max of dataset spatial correlation

3dMax Find range of voxel values (max, min, count) in a dataset

3dDWItoDT Compute diffusion tensor, eigenvalues from DWI data

3dDTeig Compute eigenvalues from diffusion tensor data

Simulated Dataset Generators

3dTSgen Generate 3D+time dataset from 1D model and noise

AlphaSim Simulate datasets and estimate statistical power

3dConvolve Simulate datasets via convolution

Programs for Dealing with 1D Time Series

1dcat Catenate them horizontally

1deval 1D calculator (like 3dcalc for 1D files)

1dplot Graph values from columns in a file

1dgrayplot Show values from columns in a file as bands of gray

levels

1dtranspose Transpose them (interchange rows and columns)

Image Registration Programs

3dvolreg Volumetric registration (rigid body in 3D)

3dWarpDrive Enhanced volumetric registration, includes warping

3dImReg Slice-by-slice registration (rigid body in 2D)

Miscellaneous File Manipulations

2swap Byte pair swap: ab ba

4swap Byte quad swap: abc dcba

24swap Mixed 2 and 4 byte swaps in same file

strblast Find a string in a file and replace it with junk

Miscellaneous Utilities

byteorder Report the byteorder of the current CPU

A command line calculator (like 3dcalc)

cdf Compute probabilities, thresholds for standard distributions

count Generate numbered strings for command line scripts

Image File Header Printouts

dicom hdr Print information from a DICOM file

ge header Print information from a GE I. file

mayo_analyze Print information from an ANALYZE .hdr file

siemens_vision Print information from a Siemens Vision .ima file

Miscellaneous Visualization Tools

aiv AFNI Image Viewer program

plugin: Render[new] Interactive volume rendering

plugin: Dataset#N Graph extra dataset time series in AFNI graph viewer